

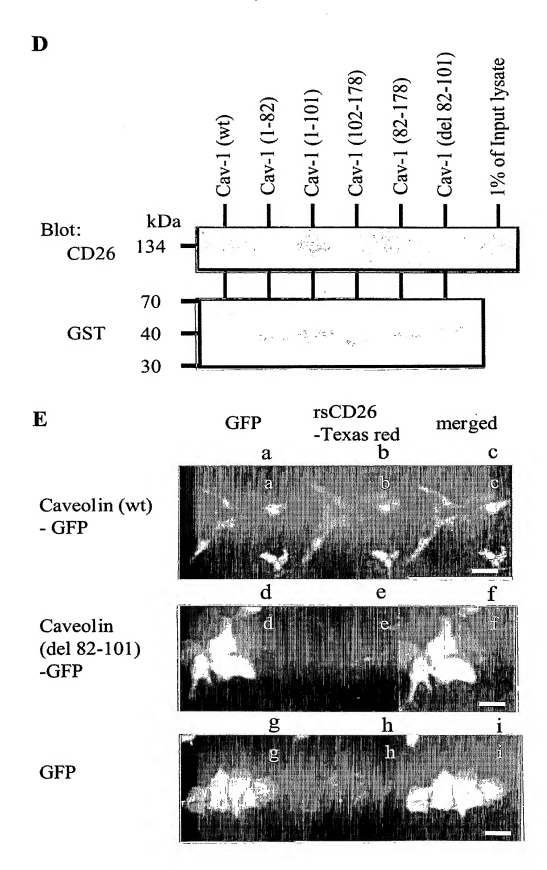
GST

GST / Cav-1 (del 82-101) GST >

GST / Cav-1 (82-178)

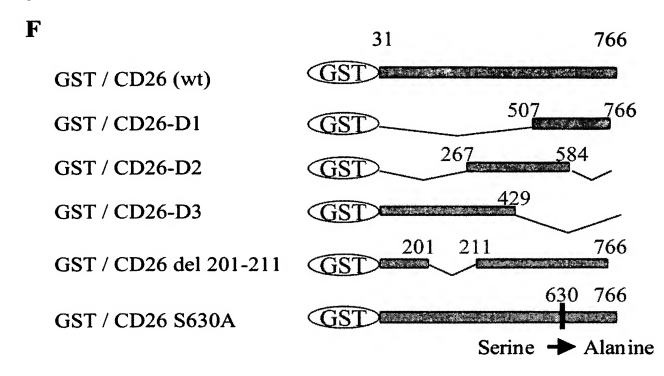
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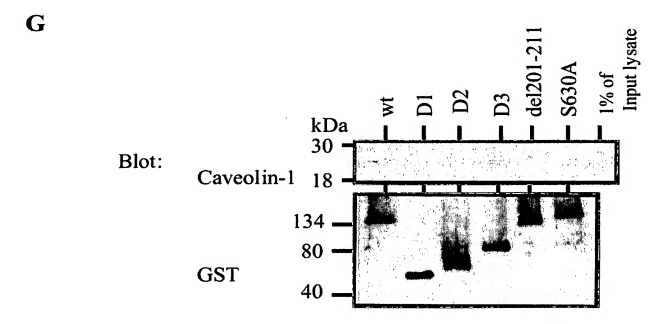
Fig1



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Fig1



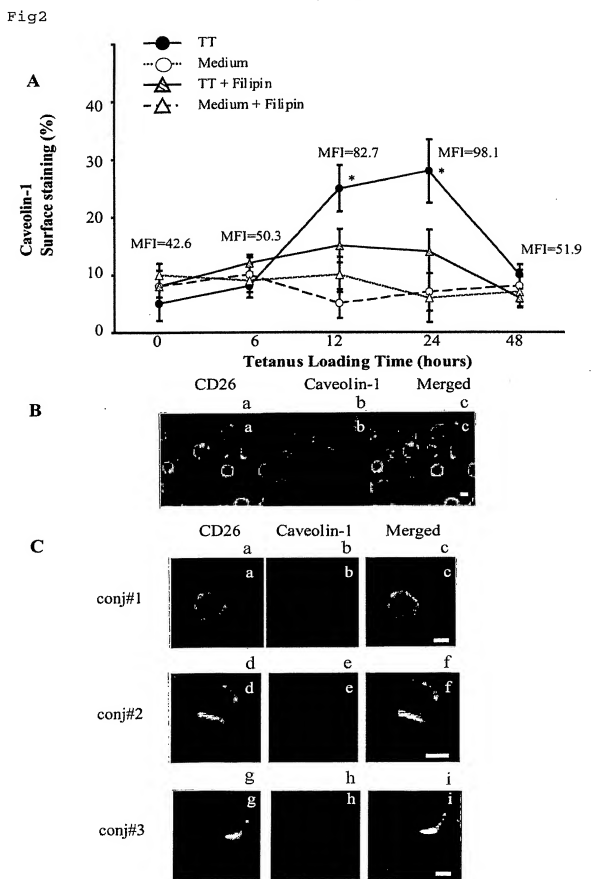


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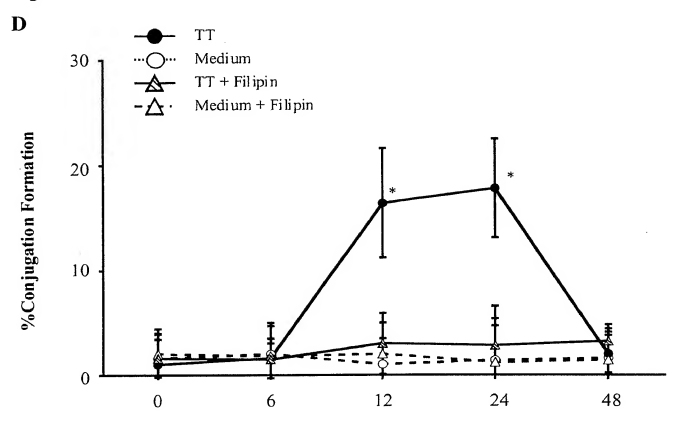
Fig1

H Caveolin-1 Merged **GFP** Texas red b a C CD26 wt b a **GFP** d e e CD26 del201-211 **GFP** h CD26 S630A **GFP** k \mathbf{k} GFP vector \mathbf{m} \mathbf{n} CD26 wt n GFP+ **DPPIV** inhibitor ADA **GFP** Merged Texas red p \mathbf{q} CD26 wt q GFP+ DPPIV inhibitor



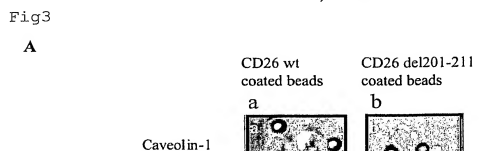






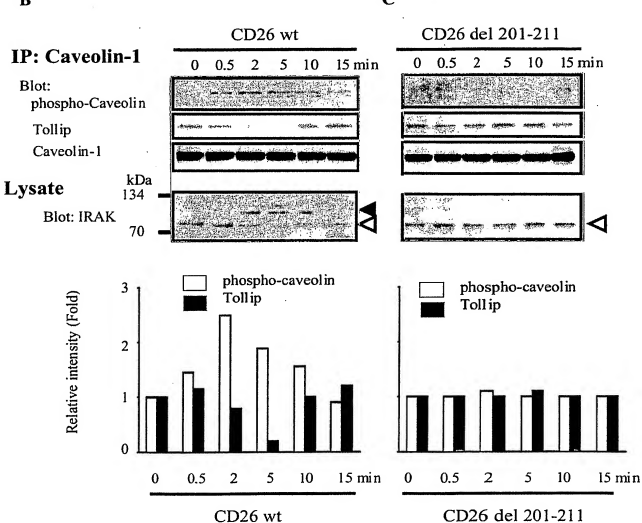
Tetanus Loading Time (hours)

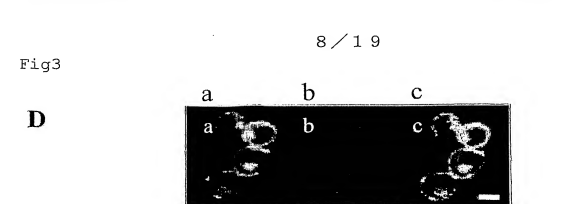
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B C

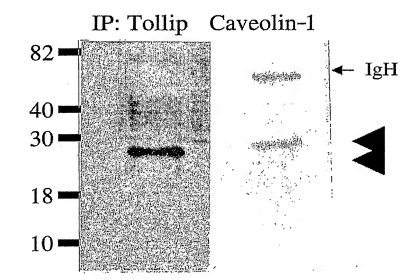
FITC





Caveolin-1

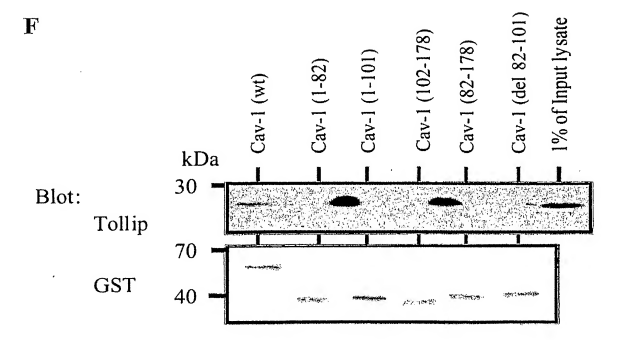
E THP-1 cell lysate



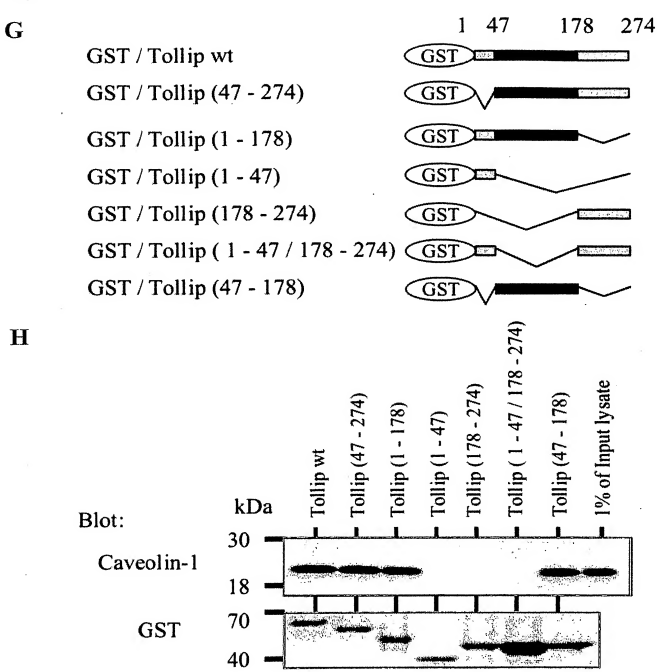
Tollip

merged

Blot: Caveolin-1 Tollip

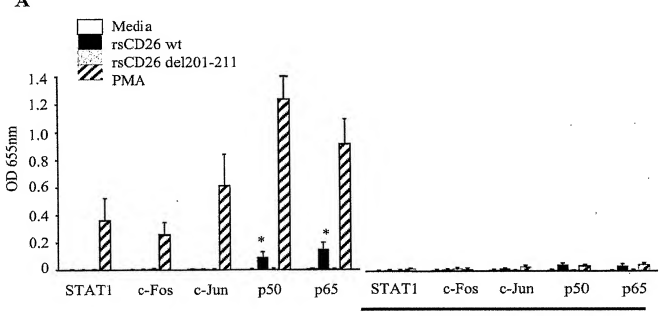










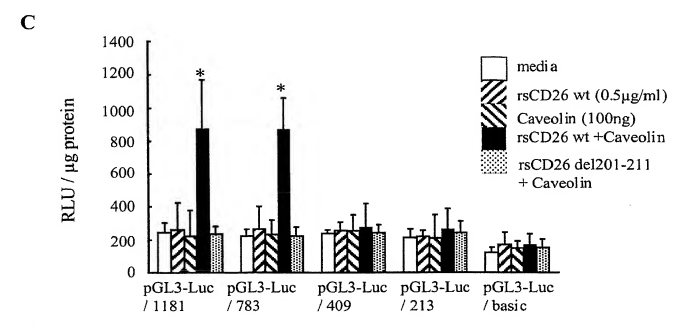


with Competitor Oligo

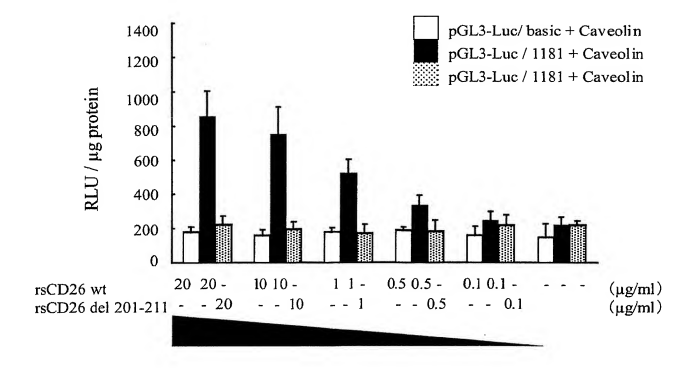
B NF- κ B NF- κ B +48 -1181 -612 -238 GAS GAS pGL3-Luc / 1181 Luc -1162 -1122 -783 pGL3-Luc / 783 Luc -409 pGL3-Luc / 409 Luc -213 pGL3-Luc/213 Luc pGL3-Luc/basic Luc

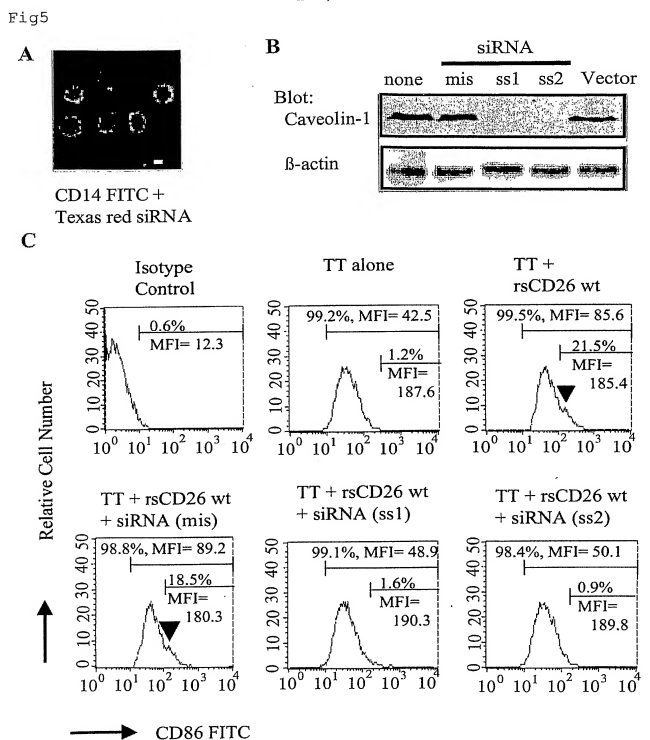
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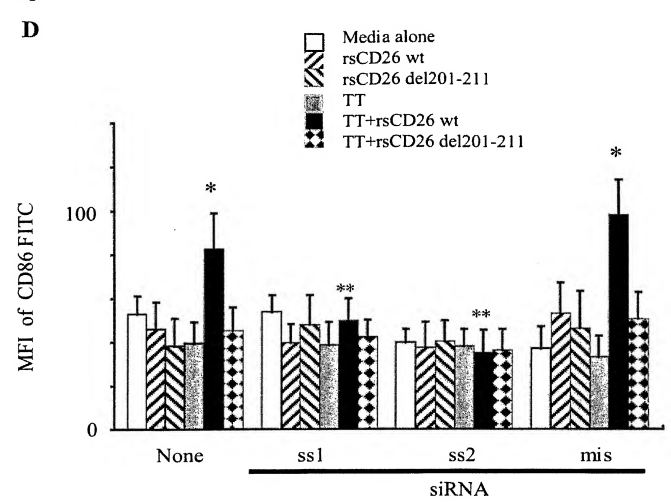




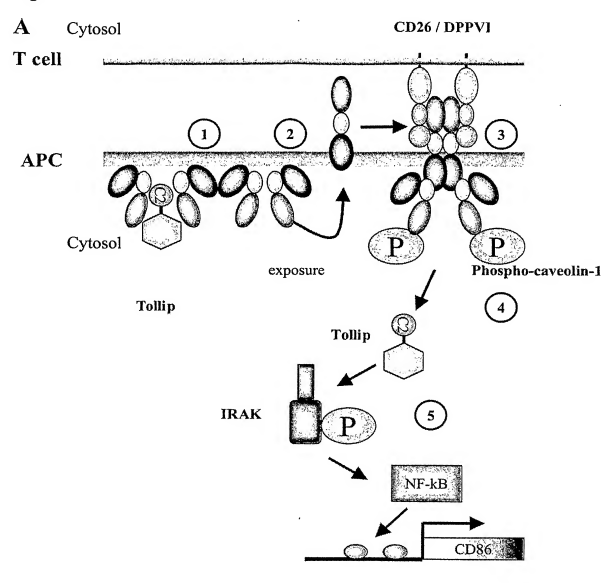






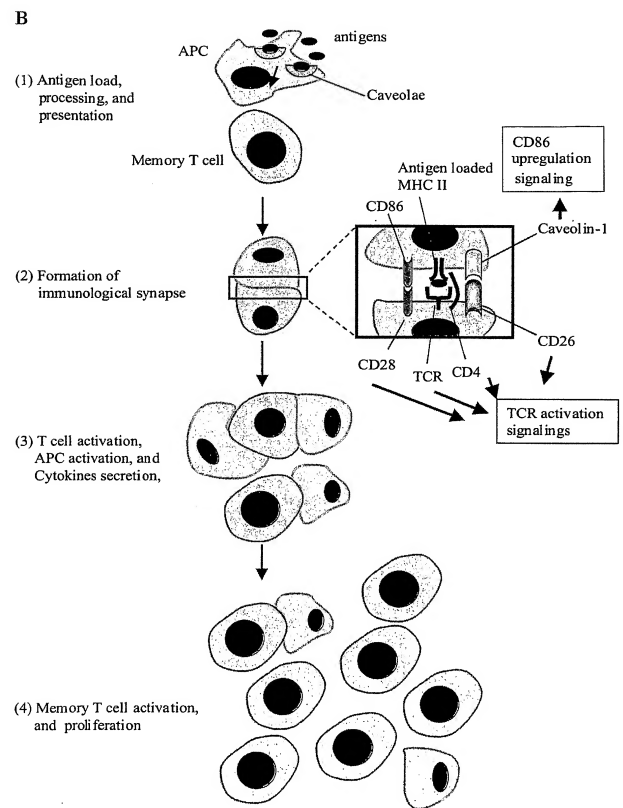






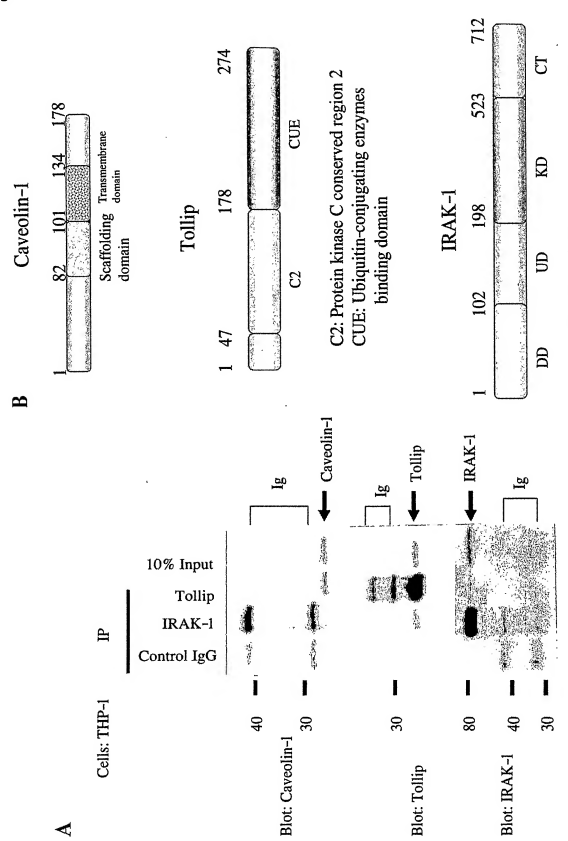
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Fig6









DD: death domain, UD: undetermined domain, KD: kinase domain, CT: Cterminal domai

Fig7

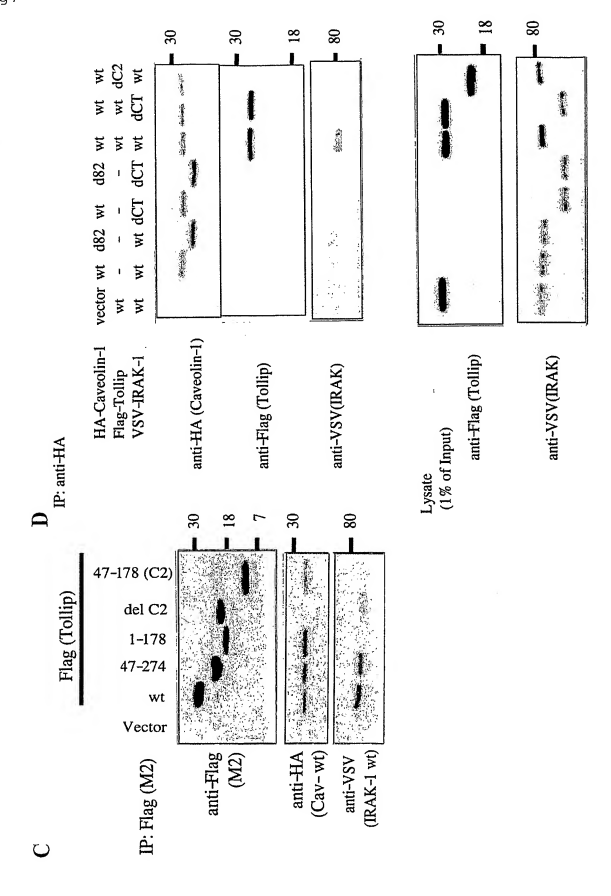
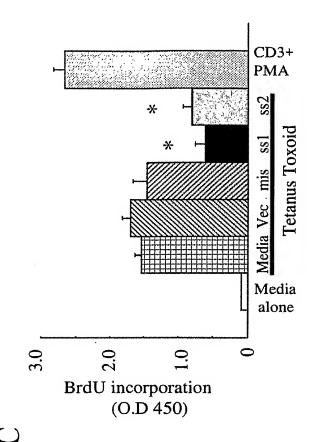
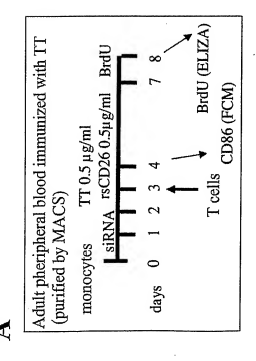


Fig8





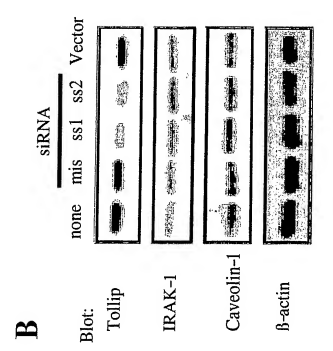


Fig9

